TABLE 32. Comparison of Podophyllum peltatum L. in the upland forest in exotic ground cover (H. helix and L. japonica) weeded (treated) and unweeded (control) 1 \times 1-m plots by a paired plot design experiment on square root ($\sqrt{x} + 0.5$) transformed data (no./m²) Results

Treatment	m² plot	Standard	Standard	Mean	Mean	Corrected	Corrected	Significance
	replications	deviation	deviation	no./m ²	no./m ²	mean	mean	

Treatment	m² plot	Standard	Standard	Mean	Mean	Corrected	Corrected	Signific
	replications	deviation	deviation	no./m ²	no./m²	mean	mean	
		1971	1972	1971	1972	1971	1972	

Weeded

	replications	deviation 1971	deviation 1972	no./m² 1971	no./m² 1972	mean 1971	mean 1972		
Hanna da d		20.2	51.0	1000000		127 N G D J	26.6	/ = 1 274:	
Unweeded	4	28.3	31.9	24.5	44.8	14.5	23.3	$I_{2,4} = 1.2/4$:	

		1971	1972	1971	1972	1971	1972	
Unweeded	4	28.3	51.9	24.5	44.8	14.5	25.5	$t_{3 \text{ df}} = 1.274;$

30.4 38.7 not significant at 0.1 24.5 54.8 17.8